Anshul Subhash Yerudkar

+91 7038203100 - Portfolio - anshulyerudkar1@gmail.com - https://www.linkedin.com/in/anshul-yerudkar/ - https://www.github.com/anshulyerudkar1

EDUCATION

MIT World Peace University

Master of Computer Application in Science

The New College

Bsc (Computer Science)

Location, Pune, India 08/2020 - 05/2022 Location, Kolhapur, India

07/2017 - 05/2020

TECHNICAL SKILLS

Programming Languages: React Native, C#, Asp.net, C# windows services, SQL Server

Libraries and Tools:

Front-End: React Native, NetivewindCSS

Back-End: Asp.net, Asp.net MVC **Tools:** Git, Swagar, Postman

WORK EXPERIENCE

Software Developer

Venkateshwara Co-Operative Power & Agro, Pune, India

07/2024 - Present

- Worked on agro-business projects, building community platforms for farmers, soldiers, and agro-related businesses.
- Designed and developed cross-platform mobile applications using React Native with multilingual support in English, Hindi, and Marathi to enhance accessibility.
- Integrated and developed RESTful APIs to facilitate seamless communication between client and server systems.
- Built and maintained ASP.NET MVC applications, managing both front-end and back-end development for scalable business solutions.

Software Developer (Freelancing)

BlackOx Omniscience Pvt. Ltd., Pune, India

01/2024 - 06/2024

- Worked on mobile app development for the BlackOx Agritech platform using React Native and Java.
- Utilized APIs for seamless integration with backend systems.
- Collaborated with cross-functional teams to deliver high-quality software solutions.
- Contributed to the design, development, and enhancement of features.
- Ensured code quality and maintained best practices in software development.

Junior Software Developer

GenY SoftTech Solution, Pune, India

06/2022 - 09/2023

- NetCSServer & OEFileGeneration (using C# Windows Services).
- Developed tools for generating Excel (XLS, XLSX), CSV, Fixed File creation using C# and Core Java.
- FileWatcher (using C# Windows Services).
- Worked in collaboration with a team to develop BenefitPlanManager (BPM).

Trainee Software Developer

TechLeaper Systems, Pune, India

12/2021 - 06/2022

- Delivered SmartVaidya Web site (frontend).
- Developed PhotoGallery Web App using Laravel Framework.
- Built BhishiBook Web App using Laravel Framework.

PROJECTS

- Auto Mobile Garage System The Auto Mobile Garage System efficiently manages vehicle maintenance and repair services. Key features include customer management, inventory tracking, appointment scheduling, and billing. Customers can schedule appointments and view service history, while garage staff use the system to manage repairs and inventory.
- Academic Almanac Academic Almanac is a Learning Management System (LMS) portal designed for academic institutions. It serves as a comprehensive platform for students, educators, and administrators. The portal facilitates various academic functions, including course management, resource sharing, and communication. It aims to streamline the learning experience, providing a centralized hub for educational activities. GitHub
- File Watcher The "File Watcher" is a Windows service designed to monitor and respond to changes (CRUD operations Create, Read, Update, Delete) on files within a specified directory. This service operates in the background, continually watching the designated folder for any modifications to files. GitHub
- Gain and Share Gain and Share is a platform catering to coders, offering a community space and quiz functionality. The website fosters collaboration and knowledge-sharing among coders. Users can engage in quizzes to test and enhance their skills. GitHub
- Photo Gallery Web App (Laravel) The Photo Gallery Web App is a Laravel-based application designed for managing and showcasing photos. It provides a user-friendly interface for uploading, organizing, and displaying images. The app leverages the Laravel framework's robust features for efficient backend development. GitHub
- Cafe Management System The Cafe Management System is a comprehensive solution for efficiently running a cafe. Developed using Java and Spring Boot for the backend, along with React Native for the frontend, it offers a seamless user experience. Key features include user authentication with JWT tokens, intuitive navigation using React Navigation, and a well-designed UI for managing menus, orders, and customer details. GitHub

EXTRACURRICULAR ACTIVITIES

• Swimming (Participate in Swimming National Games in 2017) in university - 2017

HOBBIES

- · Listening music
- Reading